

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) A mobile communication device comprising:
 - a plurality of functions to support a plurality of activities to be performed using the mobile communication device, the activities including at least a call activity;
 - a navigation button; and
 - a menu driver to facilitate a user to navigate directly from one activity to another, in response to user inputs provided through the navigation button, including saving a first state of a first activity from which the user is navigating from, to enable subsequent re-entry into the first activity at the first state, and entering a second state of a second activity to which the user is navigating to, the second state being the state in which the user last left the second activity.
2. (Original) The mobile communication device of claim 1, wherein
 - the first activity is an activity selected from a call activity, a chat activity, a radio activity, and a web browsing activity; and
 - the second activity is a different activity selected from the call activity, the chat activity, the radio activity, and the web browsing activity.
3. (Original) The mobile communication device of claim 1, wherein the menu driver is further designed to facilitate a user to interact with selectable sub-activities of an activity as a nested scrollable list of selectable sub-activities of the activity.
4. (Original) The mobile communication device of claim 1, wherein the mobile communication device comprises a wireless mobile phone.

5. (Previously Presented) A mobile communication device comprising:

 a plurality of functions to support a plurality of activities to be performed using the mobile communication device, the activities including at least a call activity;

 a navigation button; and

 a menu driver to facilitate a user to navigate among selectable sub-activities of one activity, including presenting the selectable sub-activities as a scrollable list nested in a presentation of the activity.

6. (Original) The mobile communication device of claim 5 wherein the activity is a selected one of a call activity, a chat activity, a radio activity, and a web browsing activity.

7. (Original) The mobile communication device of claim 5, wherein the mobile communication device comprises a wireless mobile phone.

8. (Currently Amended) In a mobile communication device, a method of operation, comprising:

 receiving a user navigation input; and

 in response, navigating directly from a first activity to a second activity, including saving a first state of the first activity from which the user is navigating from, to enable subsequent re-entry into the first activity at the first state, and entering into a second state of the second activity to which the user is navigating to, the second state being the state in which the user last left the second activity.

9. (Original) The method of claim 8, wherein

 the first activity is an activity selected from a call activity, a chat activity, a radio activity, and a web browsing activity; and

the second activity is a different activity selected from the call activity, the chat activity, the radio activity, and the web browsing activity.

10. (Currently Amended) The method of claim 9, ~~wherein the menu driver is further designed to comprising facilitating a user to interact with selectable sub-activities of an activity as a nested scrollable list of selectable sub-activities of the activity.~~

11. (Currently Amended) In a mobile communication device, a method of operation, comprising:

receiving a user navigation input; and
in response, navigating into one of a plurality of selectable sub-activities of an activity, including presenting the selectable sub-activities as a ~~nested scrollable list nested in a presentation of selectable sub-activities~~ of the activity.

12 (Original) The mobile communication device of claim 11, wherein the activity is a selected one of a call activity, a chat activity, a radio activity, and a web browsing activity.